On page 63, line 29 delete "bites" and insert therefor --bytes--.

On page 63, line 30, delete "bites" and insert therefor --bytes--.

On page 65, line 3, delete "allocation" and insert therefor --application--.

In the Claims:

Please delete claims 1-79 and insert therefor:

SUB BIT 80. An application object for a synchronization system on a network coupled processing device, comprising:

a plurality of objects, each object translating third party data to a universal middle format, including

a root object providing an entry point into individual application databases;

at least one child object; and

at least one interface object.

- 1 81. The application object of claim 80 wherein the at least one interface object
- 2 is a component object model interface.
- 1 82. The application object of claim 80 wherein the root object is specific to the application on the network coupled device to which the application object is a part.
- 1 83. The application object of claim 80 wherein a parent object of said at least 2 one child object is the root object.
- 1 84. The application object of claim 83 wherein the child object is a store object comprising a database of individual application information.

1

2

2

3

1

2

1

2

- The application object of claim 84 wherein the store object is a parent object of at least a second child object and said at least second child object comprises a folder object.
 - 86. The application object of claim 85 wherein the folder object is a parent object of at least a third child object and said at least third child object comprises an item object.
 - 87. The application object of claim 86 wherein the item object is a parent object of at least a fourth child object and said at least fourth child object comprises an attachment object.
 - 88. The application object of claim 87 wherein the item object is a parent object of at least a fourth child object and said at least fourth child object comprises an attachment object.
 - 89. The application object of claim 88 wherein the root object is a parent object of at least a fifth child object and said at least fifth child object comprises a variant object.
 - 90. The application object of claim 89 wherein the variant object is a collection representing an array of variant objects.
- 1 91. The application object of claim 89 wherein the variant object is a binary data 2 object.

1

2

1

2

3

4

1	92.	The application object of claim 80 wherein said at least one interface object
2	comprises an	object identification interface accessible by said root object.

- 1 93. The application object of claim 80 wherein said at least one interface object comprises an item container interface.
 - 94. The application object of claim 80 wherein said at least one interface object comprises a read/write interface.
 - 95. The application object of claim 80 wherein said at least one interface object comprises a logon interface to the application.
 - 96. The application object of claim 80 further including a universal data structure mapping module.
 - 97. The application object of claim 80 wherein said objects are temporarily instantiated and released by code operating on the network coupled processing device.
 - 98. An application object on a server coupled to a network, comprising:

 an application data function call interpreter, the interpreter being accessible to a synchronization engine and an application running on a network coupled device having user data; and
- 5 a universal data record mapping formatter.

1

2

1

2

1

2

1

2

1

2

3

1

2

- 99. The application object of claim 98 wherein the application data function call interpreter accesses user change data recorded by the application running on the network coupled device and interprets the function calls of the synchronization engine.
 - 100. The application object of claim 99 wherein the application data function call interpreter includes an initialization call to perform an initialization of the device before data retrieval functions are called.
 - 101. The application object of claim 99 wherein the application data function call interpreter includes a close database call.
 - 102. The application object of claim 99 wherein the application data function call interpreter includes a get first modified record call.
- 103. The application object of claim 102 wherein the application data function call interpreter includes a get next modified record call.
- 104. The application object of claim 99 wherein the application data function call interpreter includes an add record call.
- . 105. The application object of claim 99 wherein the application data function call interpreter includes an update record call.
- 106. The application object of claim 99 wherein the application data function call interpreter includes a delete record call.